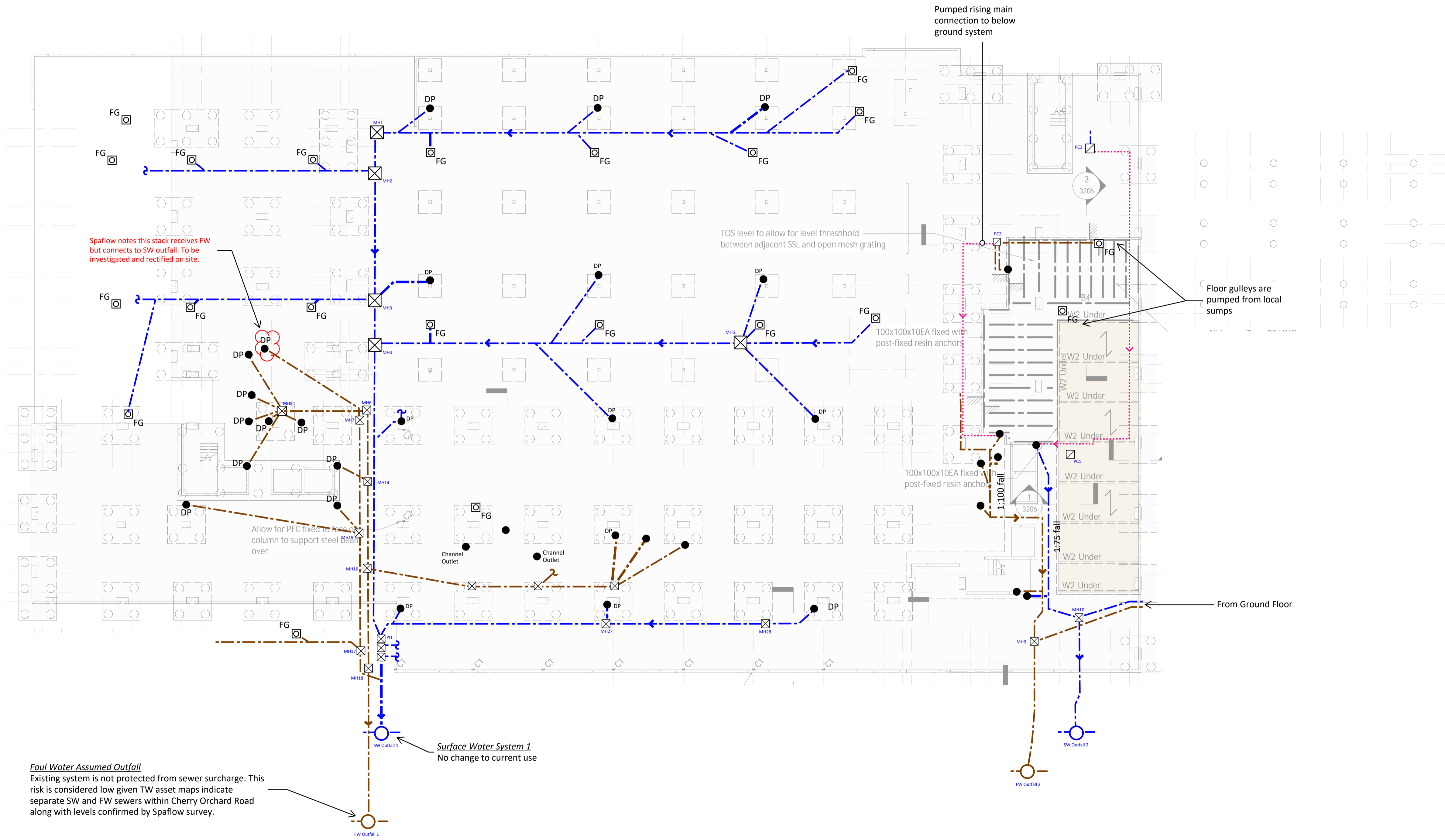


**Key**

- Existing SW Drain Run
- Existing FW Drain Run
- - - Existing Pumped Rising Main
- FG Existing Floor Gully
- Existing Down Pipe (from above)
- X Manhole Chamber
- P Sump Pump



**Issues**

06.02.23 - Stage 4 Issue  
 27.07.23 - Updated following Spaflow Survey  
 21.09.23 - Updated with HL information

**HEYNE TILLET STEEL** STRUCTURAL & CIVIL ENGINEERS  
<http://hts.uk.com/>

Job Name  
**Knollys & Stephenson Hse**  
 Croydon CR0 6SR

Drawing Title  
**Existing Below Ground Drainage Lower Ground Floor**

Purpose of Issue Scale at A1

Drg No **2618 - C - SK034**

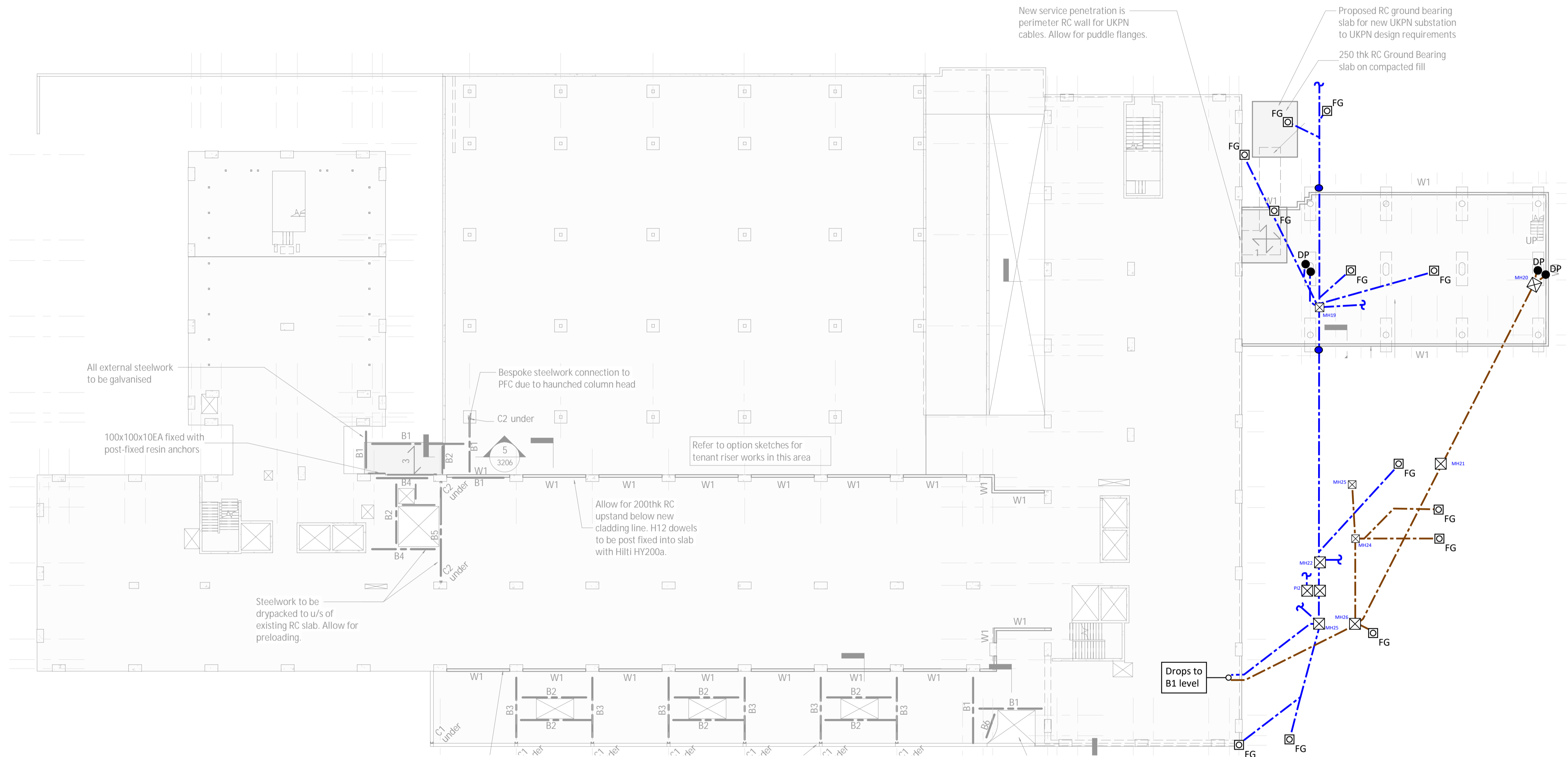
HTS Job No Suitability S1 Rev **T3**

**Notes**  
 Layout and drainage routing indicated based on Spaflow survey information (July 2023).  
 Existing system is to be jetted and cleaned and resurveyed during the works.

**Refer to Spaflow report for all recommended remedial works to runs and manholes.**

**Key**

- Existing SW Drain Run
- Existing FW Drain Run
- Existing Pumped Rising Main
- FG Existing Floor Gully
- Existing Down Pipe (from above)
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**Issues**

06.02.23 - Stage 4 Issue  
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**HEYNE TILLET STEEL** STRUCTURAL & CIVIL ENGINEERS  
<http://hts.uk.com/>

Job Name  
**Knollys & Stephenson Hse**  
 Croydon CR0 6SR

Drawing Title  
**Existing Below Ground Drainage**  
**Ground Floor**

Purpose of Issue Scale at A1

Drg No **2618 - C - SK034**

HTS Job No Suitability S1 Rev **T3**

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